AMENDMENT TRANSMITTAL LETTER (Large Entity) Applicant(s): John H. Givens						Docket No. 11675.106	
Serial No. 08/801,812	i '	g Date ry 14, 1997		Examiner Kurt Eaton		Group Art Unit 2814	
Invention:							
UTILIZATION OF ENERGY ABSORBING LAYER TO IMPROVE METAL FLOW AND FILL IN A NOVEL							
INTERCONNECT STRUCTURE							
TO THE ASSISTANT COMMISSIONER FOR PATENTS: RE							RECEIVED
ATERICO TELE							APR 0 9 1999
The fee has been calculated and is transmitted as shown below. TECH							CHNOLOGY CENTER 2800
CLAIMS AS AMENDED							
CLAIMS REMAINING		HIGHEST #		NUMBER EXTRA	RATE		ADDITIONAL
	AFTER AMENDMENT	PREV. PAID FOI	R	CLAIMS PRESENT	IVIIL		FEE
TOTAL CLAIMS	28 -	35 20 =	: 	0	x \$18	3.00	\$0.00
INDEP. CLAIMS	5 ·	8 3/ =	•	0	x \$78	3.00	\$0.00
Multiple Dependent Claims (check if applicable)							\$0.00
TOTAL ADDITIONAL FEE FOR THIS AMENDMENT							\$0.00
Please chat A duplicate A check in Mark The Communic A duplicate Mark Any a	nal fee is required for a arge Deposit Account I e copy of this sheet is a the amount of missioner is hereby autoation or credit any over e copy of this sheet is additional filing fees reconstant application processing	No. enclosed. to cover the horized to charge rpayment to Depe enclosed. quired under 37 C	e filing e payn osit Ad c.F.R. r 37 C	1.16.	8		l with this

BRADLEY K. DeSANDRO, REG NO. 34,521 WORKMAN, NYDEGGER & SEELEY 1000 EAGLE GATE TOWER 60 EAST SOUTH TEMPLE SALT LAKE CITY, UTAH 84111 I certify that this document and fee is being deposited on Wareh 31, Magwith the U.S. Postal Service as first class mail under 37 C.F.R. 1.8 and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Yelum Hemsle Gignature of Person Mailing Correspondence

JULIE M. HEMSLEY

Typed or Printed Name of Person Mailing Correspondence

APR 0 7 1999

TENT APPLICATION Docket No: 11675.106

TINTÉRÉ UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

JOHN H. GIVENS

Serial No.:

08/801,812

Filed:

February 14, 1997

For:

UTILIZATION OF ENERGY ABSORBING

LAYER TO IMPROVE METAL FLOW AND FILL

IN A NOVEL INTERCONNECT STRUCTURE

Examiner:

Kurt Eaton

Art Unit

2814

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APR 0 9 1999

TECHNOLOGY CENTER 2800

AMENDMENT A AND ELECTION IN RESPONSE TO RESTRICTION REQUIREMENT

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir:

IN THE CLAIMS:

Please cancel claims 29-35